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FILE 'USPAT2' ENTERED AT 10:52:53 ON 30 SEP 2004  
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> s polyisocyanate# and diphenylmethane series  
L1 271 POLYISOCYANATE# AND DIPHENYLMETHANE SERIES

=> s l1 and phosgenation  
L2 137 L1 AND PHOSGENATION

=> s l2 and non-neutralised polyamine#  
L3 2 L2 AND NON-NEUTRALISED POLYAMINE#

=> d 13 1-2

L3 ANSWER 1 OF 2 EUROPATFULL COPYRIGHT 2004 WILA on STN

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 1403242 EUROPATFULL ED 20040401 EW 200414 FS OS  
TIEN Process for the preparation of **polyisocyanates** of the  
**diphenylmethane series** by **phosgenation** of  
**non-neutralised polyamines** of the  
**diphenylmethane series**.  
TIDE Verfahren zur Herstellung von **Polyisocyanaten** der  
Diphenylmethanreihe durch Phosgenierung von nicht-neutralisiertem  
Polyamin der Diphenylmethanreihe.  
TIFR Procede pour la preparation de **polyisocyanates** de la serie  
diphenylmethane par **phosgenation** de polyamines  
non-neutralisees de la serie diphenylmethane.  
IN Koch, Daniel, Dr., Sonderburger Str. 3, 47137 Duisburg, DE;  
Pirk, Hans-Georg, Dr., Bernhard-Lichtenberg-Str. 11, 51377 Leverkusen,  
DE;  
Hagen, Torsten, Dr., Heierbusch 2, 45133 Essen, DE;  
Wershofen, Stefan, Dr., Rippahn 11, 41065 Moenchengladbach, DE  
PA Bayer MaterialScience AG, 51368 Leverkusen, DE  
SO Wila-EPZ-2004-H14-T1a  
DS R AT; R BE; R BG; R CH; R CY; R CZ; R DE; R DK; R EE; R ES; R FI; R FR;  
R GB; R GR; R HU; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R RO; R SE;  
R SI; R SK; R TR; R AL; R LT; R LV; R MK  
PIT EPA1 EUROPAEISCHE PATENTANMELDUNG  
PI EP 1403242 A1 20040331  
OD 20040331

AI EP 2003-20534 20030917  
PRAI DE 2002-10245703 20020930  
IC ICM C07C209-78  
ICS C07C263-10 C08G018-00

L3 ANSWER 2 OF 2 USPATFULL on STN  
AN 2004:121285 USPATFULL  
TI Process for the production of **polyisocyanates** of the **diphenylmethane series** by **phosgenation** of **non-neutralised polyamine** of the **diphenylmethane series**  
IN Koch, Daniel, Duisburg, GERMANY, FEDERAL REPUBLIC OF  
Pirkel, Hans-Georg, Leverkusen, GERMANY, FEDERAL REPUBLIC OF  
Hagen, Torsten, Essen, GERMANY, FEDERAL REPUBLIC OF  
Wershofen, Stefan, Monchengladbach, GERMANY, FEDERAL REPUBLIC OF  
PI US 2004092701 A1 20040513  
AI US 2003-672440 A1 20030926 (10)  
PRAI DE 2002-10245703 20020930  
DT Utility  
FS APPLICATION  
LN.CNT 391  
INCL INCLM: 528/269.000  
NCL NCLM: 528/269.000  
IC [7]  
ICM: C08G012-06  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> s 12 and aniline and formaldehyde and HCl  
L4 11 L2 AND ANILINE AND FORMALDEHYDE AND HCL

=> s 14 and water and distill?  
L5 8 L4 AND WATER AND DISTILL?

=> d 15 1-8

L5 ANSWER 1 OF 8 USPATFULL on STN  
AN 2004:121285 USPATFULL  
TI Process for the production of **polyisocyanates** of the **diphenylmethane series** by **phosgenation** of **non-neutralised polyamine** of the **diphenylmethane series**  
IN Koch, Daniel, Duisburg, GERMANY, FEDERAL REPUBLIC OF  
Pirkel, Hans-Georg, Leverkusen, GERMANY, FEDERAL REPUBLIC OF  
Hagen, Torsten, Essen, GERMANY, FEDERAL REPUBLIC OF  
Wershofen, Stefan, Monchengladbach, GERMANY, FEDERAL REPUBLIC OF  
PI US 2004092701 A1 20040513  
AI US 2003-672440 A1 20030926 (10)  
PRAI DE 2002-10245703 20020930  
DT Utility  
FS APPLICATION  
LN.CNT 391  
INCL INCLM: 528/269.000  
NCL NCLM: 528/269.000  
IC [7]  
ICM: C08G012-06  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 2 OF 8 USPATFULL on STN  
AN 2003:65621 USPATFULL  
TI Process for the production of **polyisocyanates** of the **diphenylmethane series** with a reduced color value  
IN Hagen, Torsten, Dusseldorf, GERMANY, FEDERAL REPUBLIC OF  
Kamper, Friedhelm, Krefeld, GERMANY, FEDERAL REPUBLIC OF  
Koch, Daniel, Duisburg, GERMANY, FEDERAL REPUBLIC OF  
Muller, Heinz-Herbert, Krefeld, GERMANY, FEDERAL REPUBLIC OF  
PI US 2003045745 A1 20030306  
US 6720455 B2 20040413

AI US 2002-224003 A1 20020820 (10)  
PRAI DE 2001-141620 20010824  
DT Utility  
FS APPLICATION  
LN.CNT 340  
INCL INCLM: 560/359.000  
INCLS: 564/331.000  
NCL NCLM: 564/333.000  
NCLS: 560/347.000; 564/307.000; 564/330.000  
IC [7]  
ICM: C07C263-10  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 3 OF 8 USPATFULL on STN  
AN 94:40088 USPATFULL  
TI Process for the production of polyamine mixtures of the polyamino-polyaryl-polymethylene series  
IN Konig, Christian, Kaarst, Germany, Federal Republic of Gallus, Manfred, Krefeld, Germany, Federal Republic of Wullner, Reinhold, Krefeld, Germany, Federal Republic of Richter, Franz-Moritz, Marne, Germany, Federal Republic of Uchdorf, Rudolf, Krefeld, Germany, Federal Republic of Forester, William C., Uptier St. Clair, PA, United States  
PA Bayer Aktiengesellschaft, Leverkusen, Germany, Federal Republic of (non-U.S. corporation)  
Miles Inc., Pittsburgh, PA, United States (U.S. corporation)  
PI US 5310769 19940510  
AI US 1992-877684 19920501 (7)  
DT Utility  
FS Granted  
LN.CNT 285  
INCL INCLM: 521/163.000  
INCLS: 521/155.000; 564/331.000; 564/333.000; 564/335.000  
NCL NCLM: 521/163.000  
NCLS: 521/155.000; 564/331.000; 564/333.000; 564/335.000  
IC [5]  
ICM: C08G018-00  
EXF 521/155; 521/163; 564/331; 564/333; 564/335  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 4 OF 8 USPATFULL on STN  
AN 87:13182 USPATFULL  
TI Process for the production of microcellular or foamed moldings and compounds containing isocyanate-reactive groups suitable for carrying out this process  
IN Rasshofer, Werner, Cologne, Germany, Federal Republic of Meiners, Hans-Joachim, Leverkusen, Germany, Federal Republic of Seel, Klaus, Cologne, Germany, Federal Republic of Wussow, Hans-Georg, Duesseldorf, Germany, Federal Republic of  
PA Bayer Aktiengesellschaft, Leverkusen, Germany, Federal Republic of (non-U.S. corporation)  
PI US 4645630 19870224  
AI US 1984-645734 19840830 (6)  
PRAI DE 1983-3333464 19830916  
DT Utility  
FS Granted  
LN.CNT 1141  
INCL INCLM: 264/054.000  
INCLS: 264/045.300; 264/045.500; 264/050.000; 264/053.000; 264/300.000;  
264/DIG.005; 264/DIG.083; 428/318.800; 521/051.000; 521/163.000  
NCL NCLM: 264/054.000  
NCLS: 264/045.300; 264/045.500; 264/050.000; 264/053.000; 264/300.000;  
264/DIG.005; 264/DIG.083; 428/318.800; 521/051.000; 521/163.000  
IC [4]  
ICM: B29C067-22  
ICS: B29C045-00; C08J009-34; C08G018-18  
EXF 264/DIG.83; 264/45.5; 264/51; 264/54; 264/53; 264/45.3; 264/DIG.5;  
264/300; 264/53; 264/50; 521/51; 521/163; 521/164; 521/167; 428/318.8

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 5 OF 8 USPATFULL on STN  
AN 86:38131 USPATFULL  
TI Process for the production of **polyisocyanates**  
IN Keggenhoff, Berthold, Krefeld, Germany, Federal Republic of  
Mahlmann, Enno, Krefeld, Germany, Federal Republic of  
Eifler, Willi, Bergisch-Gladbach, Germany, Federal Republic of  
Ellendt, Gunther, Krefeld, Germany, Federal Republic of  
PA Bayer Aktiengesellschaft, Leverkusen, Germany, Federal Republic of  
(non-U.S. corporation)  
PI US 4597909 19860701  
AI US 1985-703843 19850221 (6)  
PRAI DE 1984-3407494 19840301  
DT Utility  
FS Granted  
LN.CNT 405  
INCL INCLM: 560/347.000  
INCLS: 560/359.000; 564/333.000  
NCL NCLM: 560/347.000  
NCLS: 560/359.000; 564/333.000  
IC [4]  
ICM: C07C118-02  
EXF 564/333; 260/453PH; 260/453AM  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 6 OF 8 USPATFULL on STN  
AN 78:24116 USPATFULL  
TI Process for the partial carbodiimidization of organic isocyanates  
IN Findeisen, Kurt, Odenthal, Germany, Federal Republic of  
Wagner, Kuno, Leverkusen, Germany, Federal Republic of  
Schafer, Walter, Cologne, Germany, Federal Republic of  
Hennig, Hans J., Leverkusen, Germany, Federal Republic of  
PA Bayer Aktiengesellschaft, Leverkusen, Germany, Federal Republic of  
(non-U.S. corporation)  
PI US 4088665 19780509  
AI US 1976-715092 19760817 (5)  
PRAI DE 1975-2537685 19750823  
DT Utility  
FS Granted  
LN.CNT 810  
INCL INCLM: 260/453.000AM  
INCLS: 560/026.000; 560/158.000; 560/115.000; 260/025.000AT;  
260/002.500AW; 260/002.500BF; 260/075.000NT; 260/077.500AB;  
260/077.500AT; 260/239.000A; 260/389.000; 260/397.700R;  
260/453.000A; 260/453.000AB; 260/453.000AR; 260/453.000AL;  
260/453.000SP; 260/566.000R; 252/182.000; 544/209.000  
NCL NCLM: 560/334.000  
NCLS: 252/182.200; 521/162.000; 521/901.000; 525/440.000; 528/051.000;  
540/202.000; 544/209.000; 552/106.000; 560/026.000; 560/115.000;  
560/158.000; 560/335.000  
IC [2]  
ICM: C07C119-055  
ICS: C08G018-14; C08G018-78  
EXF 260/453P; 260/453AR; 260/2.5BF; 260/453AL; 260/453A; 260/453AM;  
260/77.5AT

L5 ANSWER 7 OF 8 USPATFULL on STN  
AN 76:21875 USPATFULL  
TI Process for the production of **polyisocyanates**  
IN Knofel, Hartmut, Leverkusen, Germany, Federal Republic of  
PA Bayer Aktiengesellschaft, Leverkusen, Germany, Federal Republic of  
(non-U.S. corporation)  
PI US 3952042 19760420  
AI US 1974-522618 19741111 (5)  
PRAI DE 1973-2356828 19731114  
DT Utility  
FS Granted

LN.CNT 673  
INCL INCLM: 260/453.000PH  
INCLS: 260/570.000D  
NCL NCLM: 560/347.000  
NCLS: 564/331.000; 564/333.000  
IC [2]  
ICM: C07C118-02  
ICS: C07C119-048  
EXF 260/453AM; 260/570D; 260/453PH  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

LS ANSWER 8 OF 8 USPAT2 on STN  
AN 2003:65621 USPAT2  
TI Process for the production of **polyisocyanates** of the  
**diphenylmethane series** with a reduced color value  
IN Hagen, Torsten, Dusseldorf, GERMANY, FEDERAL REPUBLIC OF  
Kamper, Friedhelm, Krefeld, GERMANY, FEDERAL REPUBLIC OF  
Koch, Daniel, Duisburg, GERMANY, FEDERAL REPUBLIC OF  
Muller, Heinz-Herbert, Krefeld, GERMANY, FEDERAL REPUBLIC OF  
PA Bayer Aktiengesellschaft, Leverkusen, GERMANY, FEDERAL REPUBLIC OF  
(non-U.S. corporation)  
PI US 6720455 B2 20040413  
AI US 2002-224003 20020820 (10)  
PRAI DE 2001-141620 20010824  
DT Utility  
FS GRANTED  
LN.CNT 340  
INCL INCLM: 564/333.000  
INCLS: 560/347.000; 564/330.000; 564/307.000  
NCL NCLM: 564/333.000  
NCLS: 560/347.000; 564/307.000; 564/330.000  
IC [7]  
ICM: C07C209-84  
ICS: C07C263-10  
EXF 560/347; 564/307; 564/330; 564/333  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=>

Day : Thursday  
 Date: 9/30/2004

Time: 10:49:20


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = KOCH

First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">60020131</a>	Not Issued	159	06/20/1996	COMPOUNDS HAVING EFFECTS ON SEROTONIN-RELATED SYSTEMS	KOCH , DANIEL J.
<a href="#">60019751</a>	Not Issued	159	06/14/1996	TETRAHYDROPYRIDINYL- AND PIPERIDINYL- INDOLES AND BENZOTHIOPHENES FOR THE INHIBITION OF SEROTONIN REUPTAKE IN MAMMALS	KOCH , DANIEL J.
<a href="#">10672440</a>	Not Issued	030	09/26/2003	PROCESS FOR THE PRODUCTION OF POLYISOCYANATES OF THE DIPHENYLMETHANE SERIES BY PHOSGENATION OF NON-NEUTRALISED POLYAMINE OF THE DIPHENYLMETHANE SERIES	KOCH, DANIEL
<a href="#">10606399</a>	Not Issued	030	06/23/2003	PROCESS FOR THE PREPARATION OF POLYISOCYANATES OF THE DIPHENYLMETHANE GROUP HAVING A REDUCED COLOR VALUE	KOCH, DANIEL
<a href="#">10384890</a>	6639102	150	03/10/2003	PROCESS FOR PRODUCING POLYISOCYANATES OF THE DIPHENYL METHANE SERIES HAVING A REDUCED COLOR VALUE	KOCH, DANIEL
<a href="#">10325409</a>	Not Issued	041	12/20/2002	PROBE FINGER STRUCTURE AND METHOD FOR MAKING A PROBE FINGER STRUCTURE	KOCH, DANIEL J.
<a href="#">10224003</a>	6720455	150	08/20/2002	PROCESS FOR THE PRODUCTION OF POLYISOCYANATES OF THE DIPHENYLMETHANE SERIES WITHA REDUCED COLOR VALUE	KOCH, DANIEL

<u>10203250</u>	6649798	150	08/07/2002	METHOD FOR PRODUCTION OF DIAMINODIPHENYLMETHANES	KOCH, DANIEL
<u>10200963</u>	Not Issued	041	07/23/2002	CARBONATED ENERGY BEVERAGE	KOCHAKJL, DANIEL JOSEPH
<u>10149476</u>	Not Issued	030	09/30/2002	INDOLE DERIVATIVES FOR THE TREATMENT OF DEPRESSION AND ANXIETY	KOCH, DANIEL JAMES
<u>09831925</u>	6399834	150	05/15/2001	METHODS FOR PRODUCING CHIRAL ALDEHYDES	KOCH, DANIEL
<u>09701934</u>	6358972	150	12/05/2000	5-HT1F AGONISTS	KOCH, DANIEL JAMES
<u>09701688</u>	Not Issued	161	11/30/2000	PREPARATION OF HETEROARYL COMPOUNDS	KOCH, DANIEL JAMES
<u>09652615</u>	6544810	150	08/31/2000	CAPACITIVELY SENSED MICROMACHINED COMPONENT AND METHOD OF MANUFACTURING	KOCH, DANIEL J.
<u>09565018</u>	6596336	150	05/04/2000	MICROBIOLOGICALLY STABLE SAUCE EMULSION	KOCHAKJI, DANIEL J.
<u>09466337</u>	6720635	150	12/17/1999	ELECTRONIC COMPONENT	KOCH , DANIEL J.
<u>09462855</u>	6388141	150	01/13/2000	HYDROFORMYLATION WITH UNMODIFIED RHODIUM CATALYSTS IN SUPERCRITICAL CARBON DIOXIDE	KOCH, DANIEL
<u>09403331</u>	6348551	150	10/15/1999	SELECTIVE OLEFIN METATHESIS OF BIFUNCTIONAL OR POLYFUNCTIONAL SUBSTRATES IN COMPRESSED CARBON DIOXIDE AS REACTION MEDIUM	KOCH , DANIEL
<u>09341984</u>	Not Issued	164	07/21/1999	USE OF FLUOROALKYL SUBSTITUTED PHOSPHORUS COMPOUNDS AS LIGANDS FOR HOMOGENEOUS CATALYSIS IN SUPERCRITICAL CARBON DIOXIDE	KOCH , DANIEL
<u>09325302</u>	6303627	150	06/03/1999	INHIBITORS OF SEROTONIN REUPTAKE	KOCH , DANIEL JAMES
<u>09260404</u>	6238935	150	03/01/1999	SILICON-ON-INSULATOR WAFER	KOCH ,

				HAVING CONDUCTIVE LAYER FOR DETECTION WITH ELECTRICAL SENSORS	DANIEL J.
09208924	6228275	150	12/10/1998	A METHOD OF MANUFACTURING A SENSOR	KOCH , DANIEL J.
09126572	6046215	150	07/30/1998	INHIBITION OF SEROTONIN REUPTAKE	KOCH , DANIEL J.
08977526	5962474	150	11/24/1997	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: 5-HT1F AGONISTS	KOCH , DANIEL JAMES
08974462	5798984	150	11/20/1997	TIMEPIECE INCLUDING A RECEIVING AND/OR TRANSMITTING ANTENNA FOR RADIO BROADCAST SIGNALS	KOCH , DANIEL
08862208	5846982	250	05/22/1997	INHIBITION OF SEROTONIN REUPTAKE	KOCH , DANIEL J.
08861445	5912256	150	05/22/1997	COMPOUNDS HAVING EFFECTS ON SEROTONIN-RELATED SYSTEMS	KOCH , DANIEL JAMES
08674382	5889872	150	07/02/1996	CAPACITIVE MICROPHONE AND METHOD THEREFOR	KOCH , DANIEL J.
08619783	5708008	150	03/20/1996	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
08565735	6023091	150	11/30/1995	SEMICONDUCTOR HEATER AND METHOD FOR MAKING	KOCH , DANIEL J.
08456015	5508055	150	05/31/1995	POURABLE SALAD DRESSINGS	KOCHAKJI , DANIEL J.
08407553	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
08407549	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
08407548	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.

<u>08407542</u>	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
<u>08407530</u>	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
<u>08407529</u>	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
<u>08407160</u>	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
<u>08407153</u>	Not Issued	161	03/20/1995	5-SUBSTITUTED-3-(1,2,3,6-TETRAHYDROPYRIDIN-4-YL)-AND 3-(PIPERIDIN-4-YL)-1H-INDOLES: NEW 5-HT1F AGONISTS	KOCH , DANIEL J.
<u>08368323</u>	5508980	150	01/04/1995	ANALOGUE DISPLAY TIMEPIECE COMPRISING MEANS FOR PROCESSING A DECIMAL NUMBER	KOCH , DANIEL
<u>08328180</u>	Not Issued	166	10/24/1994	POURABLE SALAD DRESSINGS	KOCHAKJI , DANIEL J.
<u>08305295</u>	5497358	150	09/15/1994	ANALOGUE DISPLAY TIMEPIECE EXHIBITING AT LEAST ONE UNIVERSAL TIME DISPLAY MODE	KOCH , DANIEL
<u>08303460</u>	5465239	150	09/09/1994	ANALOGUE DISPLAY TIMEPIECE ABLE TO PROVIDE ALPHANUMERICAL INFORMATION CONCERNING THE STATE OF AN OPERATION MODE OR OF A PROGRAMMED EVENT	KOCH , DANIEL
<u>08224451</u>	5877094	250	04/07/1994	METHOD FOR FABRICATING A SILICON-ON-SAPPHIRE WAFER	KOCH , DANIEL J.
<u>08119587</u>	5379281	150	09/13/1993	ANALOG TIMEPIECE INCLUDING MEANS FOR SIGNALLING A CHANGE OF MODE	KOCH , DANIEL

<u>08113068</u>	<u>5299177</u>	150	08/30/1993	ANALOG TIMEPIECE ABLE TO DISPLAY ADDITIONAL INFORMATION	KOCH , DANIEL
<u>07957492</u>	<u>5286510</u>	150	10/07/1992	FAT MIMETIC CONTAINING SALAD DRESSING AND PROCESS THEREFOR	KOCHAKJI , DANIEL J.
<u>07799583</u>	<u>5209942</u>	150	11/27/1991	LOW FAT/NO FAT SALAD DRESSING HAVING MIMETIC FUNCTIONAL PROPERTIES OF FAT AND A PROCESS THEREFOR	KOCHAKJI , DANIEL J.
<u>07448973</u>	<u>5156773</u>	150	12/12/1989	STABILIZED ENZYMATIC LIQUID DETERGENT COMPOSITION	KOCHAVI , DANIEL
<u>07110257</u>	<u>4890111</u>	150	10/20/1987	PASSIVE TRANSPONDER	KOCH , DANIEL
<u>06761460</u>	<u>4611927</u>	150	08/01/1985	ELECTRONIC TIMEPIECE HAVING MEANS FOR CORRECTING THE SECONDS INDICATION	KOCH , DANIEL

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Last Name

First Name

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